

### **WHAT IS CLAIMED IS:**

1. A connecting structure between a liquidizer switch and a circuit board, comprising:

5 a liquidizer switch having a coupling end, on the coupling end defined with a slot, and in the slot provided with a conducting leg and a plurality of conducting strips, the conducting leg of the liquidizer switch located in a non-central position along the long side of the slot;

a circuit board having a conducting end, on the conducting end formed with a notch for insertion of the conducting leg, the conducting  
10 end adapted for direct insertion into the slot of the liquidizer switch and contacting with the conducting strips.

2. The connecting structure between a liquidizer switch and a circuit board as claimed in claim 1, wherein at least a rib is formed on an internal surface of the slot of the liquidizer switch, whereas on the circuit  
15 board is correspondingly defined with locating hole for insertion of the rib.